



IFW

# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 64099  
Application ID: 10665234  
Title of Invention: RECONFIGURABLE FILTER ARCHITECTURE  
First Named Inventor: Mark Moffat  
Domestic/Foreign Application: Domestic Application  
Filing Date: 2003-09-17  
Effective Receipt Date: 2004-07-07  
Submission Type: Information Disclosure Statement  
Filing Type:  
Confirmation number: 5453  
Attorney Docket Number: 2867-198



Total Fees Authorized:

Digital Certificate Holder: cn=Benjamin Withrow,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US  
Certificate Message Digest: 9ce7abc7323305d4695a0d278397be9f0219d6fa



## TRANSMITTAL

Electronic Version v1.1  
Stylesheet Version v1.1.0

Title of Invention	RECONFIGURABLE FILTER ARCHITECTURE	
Application Number:	10/665234 	
Date:	2003-09-17	
First Named Applicant:	Mark Moffat	
Confirmation Number:	5453	
Attorney Docket Number:	2867-198	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Benjamin S. Withrow Registered Number: 40,876	/benjamin s. withrow/	Attorney
Documents being submitted us-ids	Files IDS-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	RECONFIGURABLE FILTER ARCHITECTURE						
Application Number:	10/665234 						
Confirmation Number:	5453						
First Named Applicant:	Mark Moffat						
Attorney Docket Number:	2867-198						
Art Unit:	2816						
Examiner:	Timothy P. Callahan						
Search string:	( 5608353 or 5629648 or 6130579 or 6191656 or 6229395 or 6265943 or 6271727 or 6285239 or 6307364 or 6313705 or 6329809 or 6333677 or 6356150 or 6369656 or 6369657 or 6392487 or 6404287 or 6418174 or 6448793 or 6448831 or 6525611 or 6528983 or 6560452 or 6566963 or 6606489 or 6608367 or 6621140 or 6624702 or 6647077 or 6657592 or 6658265 or 6661834 or 6670914 or 6683905 or 6693468 or 6700929 or 6701134 or 6701138 or 6710664 or 6720831 or 6724252 or 6724265 or 6728324 or 6731145 or 6748204 or 20030160307 or 20030209730 or 20040072597 ).pn.						
<b>US Patent Documents</b>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5608353	1997-03-04	Pratt		330	295
	2	5629648	1997-05-13	Pratt		330	289
	3	6130579	2000-10-10	Iyer et al.		330	285
	4	6191656	2001-02-20	Nadler		330	288
	5	6229395	2001-05-08	Kay		330	252
	6	6265943	2001-07-24	Dening et al.		330	296
	7	6271727	2001-08-07	Schmukler		330	284
	8	6285239	2001-09-04	Iyer et al.		327	531
	9	6307364	2001-10-23	Augustine		324	95

	10	6313705	2001-11-06	Dening et al.		330	276
	11	6329809	2001-12-11	Dening et al.		324	95
	12	6333677	2001-12-25	Dening		330	296
	13	6356150	2002-03-12	Spears et al.		330	145
	14	6369656	2002-04-09	Dening et al.		330	296
	15	6369657	2002-04-09	Dening et al.		330	296
	16	6392487	2002-05-21	Alexanian		330	254
	17	6404287	2002-06-11	Dening et al.		330	296
	18	6418174	2002-07-09	Benedict		375	303
	19	6448793	2002-09-10	Barratt et al.		324	693
	20	6448831	2002-09-10	Hunt, Jr. et al.		327	211
	21	6525611	2003-03-02	Dening et al.		330	298
	22	6528983	2003-03-04	Augustine		324	95
	23	6560452	2003-05-06	Shealy		455	333
	24	6566963	2003-05-20	Yan et al.		330	311
	25	6606489	2003-08-12	Razavi et al.		455	323
	26	6608367	2003-08-19	Gibson et al.		257	666
	27	6621140	2003-09-16	Gibson et al.		257	531
	28	6624702	2003-09-23	Dening		330	297
	29	6647077	2003-11-11	Shan et al.		375	346
	30	6657592	2003-12-02	Dening et al.		343	700MS
	31	6658265	2003-12-02	Steel et al.		455	553.1
	32	6661834	2003-12-09	Shan et al.		375	147
	33	6670914	2003-12-30	Najarian et al.		342	357.06
	34	6683905	2004-01-27	King et al.		375	141
	35	6693468	2004-02-17	Humphreys et al.		327	105
	36	6700929	2004-03-02	Shan et al.		375	224
	37	6701134	2004-03-02	Epperson		455	102
	38	6701138	2004-03-02	Epperson et al.		455	127.3
	39	6710664	2004-03-23	Humphreys et al.		331	11
	40	6720831	2004-04-13	Dening et al.		330	298
	41	6724252	2004-04-20	Ngo et al.		330	133
	42	6724265	2004-04-20	Humphreys		331	17
	43	6728324	2004-04-27	Shan et al.		375	346
	44	6731145	2004-05-04	Humphreys et al.		327	156
	45	6748204	2004-06-08	Razavi et al.		455	296

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030160307	2003-08-28	Gibson et al.	A1	257	666
	2	20030209730	2003-11-13	Gibson et al.	A1	257	201
	3	20040072597	2004-04-15	Epperson et al.	A1	455	572

Signature

Examiner Name	Date